



Genetic Resources - Cooperation models

Update: 28 October 2019

<https://ec.europa.eu/eip/agriculture/en/focus-groups/genetic-resources-cooperation-models>

What are the bottlenecks that limit cooperation between the different types of stakeholders? How can cooperation between the different types of stakeholders be promoted?

The [final report](#) [1] of this Focus Group has been published.

Get all the information at a glance in the [Genetic Resources factsheet](#) [2].

Tasks:

- **Analysing** the different types of agreements between the stakeholders in the field and the successful factors in existing cooperation.
 - **Proposing** models and strategies to motivate public and private stakeholders to engage in cooperation models.
 - **Preparing** a gap analysis indicating where new solutions for cooperation models need to be found.
 - **Documenting** priorities for further research actions: the main needs (ie, pre-breeding and breeding priorities) concerning the generation of knowledge in order to maximise intra and inter-specific variation for the benefit of agriculture and of society at large.
 - **Identifying** the priorities for areas of work for the different stakeholders in order to maximise intra and inter-specific variation for the benefit of agriculture and of society at large.
 - **Finding** ways to promote the use of locally adapted and under-utilised crops, varieties and breeds;
 - **Suggesting** ways to broaden the genetic basis used in plant and animal breeding so as to strengthen the development of varieties and breeds particularly adapted to social, economic and ecological conditions, also in marginal areas suggest potential projects of practical operational groups and other project formats to test new methods for advancing cooperation in the area of Genetic Resources.
-

Results:

- [Starting paper](#) [3]
- [Final report](#) [1]
- [Factsheet](#) [2]

- [Brochure](#) [4]

Focus Group members:

Surname, first name	Profession	Country
Allender, Charlotte	Scientist	United Kingdom
Banos, Georgios	Scientist	Greece
Bowles, Dianna	Farmer; scientist	United Kingdom
Bühler, Rudolf	Farmer; agriculture organisation, industry or manufacturing	Germany
Danchin-Burge, Coralie	Agriculture organisation, industry or manufacturing	France
Fieldsend, Andrew Contact this member [5]	Scientist	United Kingdom
Gomes, Ana Catarina	Scientist	Portugal
Ingelbrecht, Ivan	Scientist; other	Belgium
Jahoor, Ahmed	Agriculture organisation, industry or manufacturing	Germany
Koller, Beate	NGO	Austria
Kucinskiene, Gintare Contact this member [6]	Farm adviser; scientist	Lithuania
Padulosi, Stefano	Scientist	Italy
Romana, Bravi	Scientist	Italy
Rovira, Mercé	Farm adviser; scientist	Spain
Suso, María Josefa	Scientist	Spain
Tisiot, Raphaël	Farm adviser; scientist	France
Tuberosa, Roberto	Scientist	Italy
Uzundzhaliyeva, Katya	Scientist	Bulgaria
Van Huylenbroeck, Johan	Scientist	Belgium
Veteläinen, Merja	Agriculture organisation, industry or manufacturing	Finland
Facilitation team		
Dulloo, Ehsan	Coordinating expert	Italy
Didicescu, Sergiu Contact this member [7]	Task manager	Romania
Beigel, Sarah Contact this member [8]	Backup	United Kindgom

[Access the collaborative area](#) [9] *(only for members)*

Links

- [1] <https://ec.europa.eu/eip/agriculture/en/publications/eip-agri-focus-group-genetic-resources-cooperation>
- [2] <https://ec.europa.eu/eip/agriculture/en/publications/eip-agri-factsheet-genetic-resources>
- [3] https://ec.europa.eu/eip/agriculture/sites/default/files/fg4_genetic_resources_starting_paper_2014_en.pdf
- [4] <https://ec.europa.eu/eip/agriculture/en/content/eip-agri-brochure-cooperating-genetic-resources>
- [5] <https://ec.europa.eu/eip/agriculture/en/user/7481/contact>
- [6] <https://ec.europa.eu/eip/agriculture/en/user/10434/contact>

[7] <https://ec.europa.eu/eip/agriculture/en/user/8607/contact>

[8] <https://ec.europa.eu/eip/agriculture/en/user/8472/contact>

[9] <https://ec.europa.eu/eip/agriculture/content/collaborative-area-focus-group-genetic-resources>